2018 MIGRATORY GAME BIRD JOB COMPLETION



PHOTO: Nate Huck

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by

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Introduction

The Migratory Game Bird Section (MGBS) has operated with reduced staffing since the mid-1990s. Accordingly, surveys and other job duties have been prioritized and in some cases, suspended. During the report period, 1.0 FTE was assigned to the section.

In cooperation with the U.S. Fish and Wildlife Service (USFWS), the MGBS conducted the following annual surveys to derive population indices for management: March crane survey, September crane survey, December Canada goose classifications, mid-winter waterfowl survey, and spring Canada goose population survey. The MGBS also participated in dove banding in the State, and Flyway membership dues helped support the Central Flyway pre-season duck banding project in North Dakota. The MGBS remains strongly committed to Central Flyway management efforts including development and revision of management plans for the various migratory game bird populations and annual season setting. These processes were historically accomplished through participation on the Flyway Technical Committees at the December, March, and July Flyway meetings. In 2018, Wyoming reengaged the Pacific Flyway and now sends a Technical and Council Member to all meetings.

Currently, the USFWS Division of Migratory Bird Management (DMBM) establishes migratory game bird regulatory frameworks during a single annual meeting held during September. Proposed regulations are developed for the subsequent year hunting seasons based on data and analyses available at the time of the September technical committee meetings. Experience gained through the Adaptive Harvest Management (AHM) process, which began in 1995, indicates the most appropriate regulatory package can be reliably selected a year in advance based on current year harvest, breeding population, and wetland condition data. The Central and Pacific Flyway Technical Committee and Council meets in August/September each year to formalize regulation selection and the Technical Committee will meet again in March to address management plans and other technical issues.

The MGBS is directly or indirectly involved in the management of all migratory game birds in the Central and Pacific Flyway portions of Wyoming. The MGBS also coordinates the maintenance goose hunting pits located on the Springer Wildlife Habitat Management Area (WHMA).

During the past year, substantial personnel time was devoted to wetland and habitat management projects across the state. Local involvement was maintained in the Intermountain West Joint Venture (IWJV). The migratory game bird biologist participated in the Wyoming Bird Habitat Conservation Partnership, which serves both the IWJV and Northern Great Plains Joint Venture (NGPJV) in the state. The IWJV administrative boundary encompasses the majority of Wyoming and the NGPJV encompasses 7 counties in northeast Wyoming.

Ducks and Mergansers

Population Surveys

The annual duck breeding ground survey historically flown by the WGFD was suspended after 1999. Forecasts of fall duck flights are based on trends in duck breeding populations and water conditions on breeding grounds throughout the traditional survey areas flown by USFWS. The traditional survey area does not include Wyoming and survey data historically collected from within Wyoming were not used in developing fall flight predictions.

In 2018, a small scale breeding duck survey was flown focusing on the Laramie Plains, Goshen Hole, and Little Snake wetland priority areas. Goshen Hole had the highest breeding densities at 3.36 pairs/sq. mile followed by Laramie Plains (0.6 pairs/sq. mile) and Little Snake (0.58 pairs/sq. mile).

Conditions throughout much of the traditional survey areas were described as fair to good and average conditions prevailed in many regions. The estimated number of ponds was 14% lower in 2018 compared to 2017, and similar to the long term average (LTA). The population of breeding ducks was 13% lower 2018 compared to 2017, but remained 17% above the LTA (Table 1). The breeding population of mallards in the traditional survey area decreased 12% from the 2017 level and was 17% above the LTA (Table 2). The 2018 fall flight of midcontinent population (MCP) mallards was forecast to be 11.4 million, similar to the 2017 estimate.

Short and long-term changes in breeding populations of the 5 duck species most commonly harvested in Wyoming are shown in Table 2. In 2018, American wigeon increased compared to 2017 levels. American Green-winged teal, blue-winged teal and gadwall populations decreased.

A midwinter waterfowl survey is conducted during early January. The number of ducks present in Wyoming is highly influenced by weather conditions and varies substantially from year to year. The mid-winter count of ducks in the Central Flyway portion of Wyoming was 71% below the long-term average in 2018 (Table 3).

2017-18 Harvest

In 2017, the Department estimated 47,092 ducks were harvested in Wyoming (Table 4). The 2017 harvest was less than estimated in 2016. Since the early 2000s, trends in Wyoming duck harvest have not correlated well with the increasing duck population, possibly due to severe drought that prevailed throughout much of that period. In the Central Flyway portion of Wyoming, 35,712 ducks were harvested in 2017 (Tables 4 and 5). In the Pacific Flyway portion of Wyoming, 11,380 ducks were harvested in 2016 (Tables 4 and 6). Waterfowl management areas in Wyoming are depicted in Fig. 1.

Mallards are the most prevalent species harvested in Wyoming (Table 7). American wigeon, blue-winged teal, green-winged teal, and gadwall are also well represented. Harvest estimates derived from the USFWS's Harvest Information Program (HIP) (Table 7) have consistently

deviated from the Department's estimates. Presently, HIP estimates do not distinguish flyway-specific duck harvest in Wyoming. Current and historic season dates are summarized in Table 30.

Banding

The Department began an operational banding station at Springer and Table Mountain WHMAs during 2016. In 2018, a total of 1,604 ducks were banded between 8/2/18 and 9/12/18. Bluewinged teal were the most commonly banded duck. Of the 1,494 banded, 1,251 were hatch-year birds (84%). Only 11 mallards were banded and canon netting will be explored in future years to increase numbers. Wood ducks accounted for 74 of the ducks banded, and 67 (91%) were adults. Again, the majority of the wood ducks banded were male (70, 95%). Additional species banded included 23 American green-winged teal and 2 northern pintails.

The Department has contributed funding through annual flyway assessments to support the Central Flyway's cooperative duck banding operation in 2018 and prior years. During 2018, a crew banded 979 ducks at Lake Ilo National Wildlife Refuge (NWR) in North Dakota. The 5 most common species banded at Lake Ilo, were blue-winged teal (409), mallard (365), gadwall (94), redhead (54), and wood duck (24).

Because banding operations extend from mid-July to mid-September, the end dates fall outside of the date range covered by this JCR. However, to maintain continuity, results from the entire 2018 banding operations are included.

Recommendations

- 1. Continue to support and participate in the flyway system of waterfowl management.
- 2. Continue to support objectives of the Adaptive Harvest Management (AHM) program and the North American Waterfowl Management Plan.
- 3. Work with Department personnel, joint ventures, the Wyoming Bird Habitat Conservation Partnership, Ducks Unlimited, and other interests to identify and develop wetland habitat projects designed to increase local duck production, hold more birds in the spring and fall, and provide additional harvest opportunity.
- 4. Increase public access within key waterfowl harvest areas statewide.
- 5. Provide technical consultation to recommend and implement wetland management practices that attract and hold additional waterfowl on Commission-owned WHMAs.
- 6. Continue to support acquisition and development of the Cokeville Meadows National Wildlife Refuge. Provide biological information when requested and make recommendations to the U.S. Fish and Wildlife Service regarding the development and eventual management of refuge lands.
- 7. Support duck banding efforts in both the Central and Pacific flyways.
- 8. Increase duck banding effort in Wyoming.
- 9. Review and critique federal policies and regulations affecting waterfowl management in Wyoming.

WATERFOWL MANAGEMENT AREAS IN WYOMING

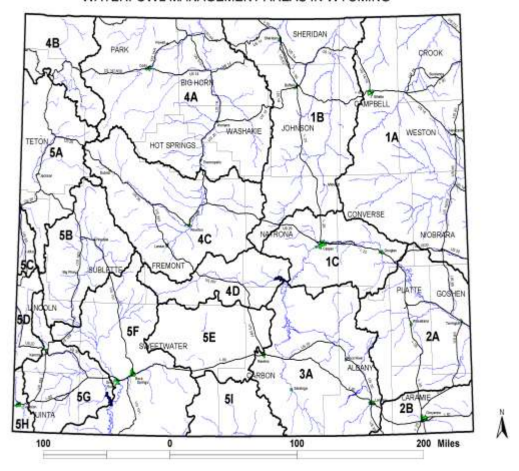


Fig. 1. Waterfowl management areas in Wyoming.

Table 1. Total duck^a breeding population estimates (in thousands) for the traditional survey area

Tuble 1. Total duck bleeding po			Percent Change		Percent Change	
Region	2018	2017	from 2017	LTA^{a}	fromLTA	
Alaska-Yukon Territory-						
Old Crow Flats	3,381	3,987	-15	3,703	-9	
C. & N. Alberta-N.E. Bristish						
Columbia-NWT	9,916	11,423	-13	7,458	+33	
N. Saskatchewan-						
N. Manitoba-W. Ontario	3,167	2,561	+24	3,445	-8	
S. Alberta	5,546	6,444	-14	4,348	+28	
S. Saskatchewan	8,495	12,152	-30	7,989	+6	
S. Manitoba	1,665	1,748	-5	1,555	+7	
Montana & Western Dakotas	2,239	2,207	+1	1,737	+29	
Eastern Dakotas	6,787	6,744	+1	5,121	+33	
Total	41,193	47,266	-13	35,355	+17	

^aIncludes mallard, gadwall, American wigeon, green-winged teal, blue-winged teal, northern shoveler, northern pintail, redhead, canvasback, scaup, American black duck, ring-neck duck, goldeneyes, bufflehead, and ruddy duck.

Source: USFWS 2018

^bLong-term average, 1955-2017

Table 2. Changes in breeding population estimates (in thousands) in the traditional survey area for the 5 most commonly harvested ducks in Wyoming.

	,				
			Percent Change		Percent Change
Species	2018	2017	from 2017	LTA ^a	from LTA
Mallard	9,255	10,488	-12	7,897	+17
American Wigeon	2,820	2,777	+2	2,619	+8
Green-winged teal	3,043	3,605	-16	2,150	+42
Gadwall	2,886	4,180	-31	2,015	+43
D1 1 1 1	c 450	7.000	10	5,000	. 27
Blue-winged teal	6,450	7,889	-18	5,080	+27
Total	24.454	20.020	15	10.761	.24
Total	24,454	28,939	-15	19,761	+24

^aLong-term average, 1955-2017

Source: USFWS 2018

Table 3. Changes in ducks and mergansers counted during the mid-winter survey in Wyoming, 2017 to 2018.

			Percent Change		Percent Change
Species	2018	2017	from 2017	LTA ^a	from LTA
Mallard	16,210	9,407	+72	54,981	-71
Gadwall	32	25	+28	895	-96
American wigeon	107	52	+106	1,009	-89
Green-winged teal	80	7	+1,004	447	-82
Northern shoveler	0	0	-	13	-
Northern pintail	6	19	-68	177	-97
Wood duck	0	0	-	20	-
Redhead	0	0	-	13	-
Canvasback	0	0	-	0	-
Scaup	0	0	-	26	-
Ringneck	0	20	-	97	-
Goldeneye	2,513	2,547	-1	7,971	-68
Bufflehead	0	0	-	115	-
Ruddy duck	0	0	-	7	-
Mergansers	878	229	+283	2,431	-64
TOTAL	19,826	12,306	+61	68,203	-71

^aLong-Term Average from 1992-2017

Source: Dubovsky 2017, 2018

Table 4. Duck harvest and hunter activity by flyway 2013-2017.

	2017	2016	2015	2014	2013
Central Flyway					
No. Hunters	4,227	4,368	4,575	4,854	4,867
No. Days	21,019	21,591	21,286	23,322	22,814
Harvest	35,712	40,941	37,271	35,810	39,020
Pacific Flyway					
No. Hunters	1,398	1,679	1,571	1,421	1,616
No. Days	6,911	7,045	7,007	6,707	7,572
Harvest	11,380	13,485	12,473	11,179	14,276
Total					
No. Hunters	5,625	6,047	6,146	6,275	6,483
No. Days	27,930	28,636	28,293	30,029	30,386
Harvest	47,092	54,426	49,744	46,989	53,296

Source: WGFD 2014-2018

Table 5. Duck harvest and hunter activity within waterfowl management areas in the Central Flyway of Wyoming.

Management Area		2017	2016	2015	2014	2013
Missouri/Cheyenne/ Little Powder Rivers	1A No. Hunters No. Days Harvest	167 797 1,513	201 708 1,164	332 1,671 3,265	215 914 1,497	188 1,739 2,017
Tongue/Little Big Horn /Powder Rivers	1B No. Hunters No. Days Harvest	243 1,339 1,836	264 827 1,391	337 894 1,597	270 992 1,279	306 763 1,735
Central North Platte River	1C No. Hunters No. Days Harvest	670 3,445 5,906	796 4,517 7,117	823 4,514 7,019	852 4,019 4,485	939 4,742 8,765
Lower North Platte River	2A No. Hunters No. Days Harvest	1,065 4,280 6,867	946 4,611 8,250	981 4,417 7,654	1,211 5,086 8,987	1,222 4,768 6,438
South Platte River	2B No. Hunters No. Days Harvest	55 236 380	110 620 1,404	84 281 733	106 266 373	78 180 348
Upper North Platte River	3A No. Hunters No. Days Harvest	301 1,399 3,220	354 1,830 2,729	347 1,764 3,087	404 1,537 2,920	401 1,901 2,536
Big Horn River	4A No. Hunters No. Days Harvest	1,061 6,057 10,165	1,133 6,058 14,291	1,048 5,039 8,797	1,220 7,620 11,726	1,174 6,661 13,202
Yellowstone River	4B No. Hunters No. Days Harvest	2 7 7	20 20 25	26 39 80	11 21 95	0 0 0
Wind River	4C No. Hunters No. Days Harvest	632 3,185 5,528	489 2,211 4,305	579 2,561 4,989	537 2,737 4,359	552 2,051 3,962
Sweetwater River	4D No. Hunters No. Days Harvest	31 274 290	55 189 265	18 106 50	28 130 89	7 9 17

Source: WGFD 2014-2018

 $Table \ \textbf{6.} \ Duck \ harvest \ and \ hunter \ activity \ within \ waterfowl \ management \ areas \ in \ the \ Pacific \ Fly \ way \ of \ Wyoming.$

Management Area		2017	2016	2015	2014	2013
Snake River 5A	No. Hunters	248	255	260	229	215
	No. Days	1,552	1,045	1,243	1,012	985
	Harvest	2,217	2,116	2,542	1,300	1,539
Upper Greer 5B Basin	No. Hunters No. Days Harvest	197 598 850	297 1,042 1,948	271 1,362 2,297	242 1,012 1,681	162 537 1,375
Salt River 5C	No. Hunters	224	224	243	213	221
	No. Days	1,705	1,317	1,582	1,495	1,378
	Harvest	2,776	1,829	2,435	3,006	2,558
Lower Bear 15D	No. Hunters	101	175	50	80	148
	No. Days	692	998	140	473	718
	Harvest	1,104	2,228	320	628	1,085
Great Divide 5E	No. Hunters	13	6	21	4	34
	No. Days	35	19	156	18	180
	Harvest	51	28	101	18	266
Lower Green 5F Basin	No. Hunters No. Days Harvest	309 1,204 2,039	301 992 1,695	344 1,150 2,326	325 1,114 2,203	446 2,337 4,494
Ham's/Black' 5G	No. Hunters	150	272	235	181	250
	No. Days	509	1,076	968	999	1,041
	Harvest	1,096	2,539	1,524	1,413	2,176
Upper Bear 15H	No. Hunters	115	104	123	121	109
	No. Days	465	348	334	530	335
	Harvest	995	834	818	828	717
Little Snake 15I	No. Hunters	41	45	24	26	31
	No. Days	151	208	72	54	61
	Harvest	252	268	110	102	66

Source: WGFD 2014-2018

Table 7. HIP estimates of duck harvest and hunter activity in Wyoming during the 2015-2017 hunting seasons.

Duck Species Composition	2016	%	2016	%	2015	%
Mallard	20,411	49.2	16,245	61.7	21,477	69.2
Gadwall	4,795	11.6	1,509	5.7	1,658	5.3
American Wigeon	5,617	13.5	2,013	7.6	2,239	7.2
Green-winged teal	4,521	10.9	3,199	12.1	2,488	8.0
Blue-winged Teal/Cinnamon teal	2,192	5.3	1,294	4.9	705	2.3
Northern shoveler	411	1.0	180	0.7	373	1.2
Northern pintail	411	1.0	395	1.5	249	0.8
Wood duck	342	0.8	539	2.0	207	0.7
Redhead	411	1.0	180	0.7	124	0.4
Canvasback	68	0.2	0	0.0	0	0.0
Lesserscaup	137	0.3	0	0.0	166	0.5
Ring-necked duck	0	0.0	144	0.5	539	1.7
Goldeneyes	1,507	3.6	611	2.3	663	2.1
Bufflehead	137	0.3	0	0.0	124	0.4
Ruddy duck	137	0.3	0	0.0	0	0.0
Hooded merganser	0	0.0	0	0.0	0	0.0
Other mergansers	411	1.0	36	0.1	41	0.1
Total Duck Harvest	41,500		26,400		31,100	
Total Active Duck hunters	4,100		3,100		3,200	
Total Duck Hunter Days a Field	21,800		13,100		15,900	
Seasonal Harvest Per Hunter	10.1		8.5		9.7	
Sample Sizes	606		734		750	

Source: Raftovich et al. 2017-18

<u>Geese</u>

Hi-Line Population of Canada Geese

Population Surveys

The range wide count of HLP Canada geese was 409,200 during spring of 2018, similar to the 2017 count. Wetland conditions were generally drier across the range. Most of the HLP range in southern Alberta and western Montana was rated "excellent or good". The portions of the HLP range in southern Saskatchewan and eastern Montana "poor".

State and Federal agencies conduct the MWS throughout the US during the first full week in January. The purpose is to estimate the continental population and distribution of wintering waterfowl. Numbers of geese present in Wyoming during the winter period can fluctuate markedly from year to year and within a year dependent on seasonal weather and water conditions. Midwinter counts of HLP Canada geese in Wyoming are summarized in Table 8. The 2018 count was 17% higher than that of 2017, and 14% above the 5-year average.

2017-18 Harvest

During the 2017-18 hunting season, harvest decreased 20% from 2016. Harvest fluctuations from year to year tend to be more related to weather influences on goose distribution rather than to actual changes in the total population. Current and historical season dates are summarized in Table 31.

During 2017-18, the standard shooting hours for dark geese were ½ hour before sunrise to sunset except within the following areas: Goshen County north of Wyoming Highway 313 and County Road 28; and those portions of Platte County west of Interstate Highway 25 or south of Wyoming Highway 160 (Gray Rocks Road) and Platte County Road 271 (Riverview Road). Within these defined areas, the shooting hours were ½ hour before sunrise until 1:00 p.m., except all-day hunting was allowed September 30- October 11, on all Saturdays and Wednesdays from November 18 through December 31, and on all Saturdays, Sundays, and Wednesdays from January 1 through the close of the dark goose season.

Rocky Mountain Population of Canada Geese

Population Surveys

Spring population surveys of the Rocky Mountain Population (RMP) of Canada geese are based off the spring waterfowl breeding survey, as well as several state surveys. Range-wide, the total population index was 252,700 geese in 2018. Breeding habitat conditions in 2018 were generally "good or excellent" across the range.

In January 2018, 14,988 geese were counted in the Central Flyway portion of the RMP range compared to 13,695 geese in 2017. The 2018 goose count was the second highest among counts

conducted the previous 5 years (Table 8). Again, these counts vary markedly from year to year dependent on weather conditions.

2017-18 Harvest

Early Season

Regulations governing Wyoming's early Canada goose season are summarized in Table 31. Wyoming does not offer an early Canada goose season in the Central Flyway portion of the RMP range. The justification for a September hunting season is to reduce damage problems by moving birds off private irrigated hay meadows and cropland while providing additional recreational hunting opportunity. In 2017, the early season harvest comprised 31% (854/2,775) of the total goose harvest in the Pacific Flyway (Tables 9, 11, and 12). Average harvest was 2.1 geese per hunter.

Regular Season

Canada goose harvests during the regular waterfowl hunting season are summarized in Tables 9, 10, 11, and 12. RMP (Western) Canada geese comprise most of the harvest in the management areas that constitute the Central Flyway portion of their range, and almost all geese harvested in the Pacific Flyway.

The estimated harvest in the Central Flyway portion of the RMP range was 13,241 in 2017, a 43% increase from the 2016 estimate (Table 9). Harvest in the Bighorn Basin contributes over half the total annual harvest in the Central Flyway portion of the RMP range (Tables 9 and 10). The number of hunter days and hunters in the Central Flyway portion of the RMP range increased 66% and 26%, respectively, in 2017 (Table 9).

Central Flyway Arctic Nesting Canada Geese

Population Surveys

The West-tier CFAN nests on Victoria and Jenny Lind Islands and on the Canadian mainland from Queen Maud Gulf west and south to the Mackenzie River and northern Alberta. West-tier CFAN geese migrate through Wyoming each fall and spring and a small number winter in Wyoming. The 2018 MWS index was 553,027. During the 2018 MWS, 4,593 CFAN geese were counted in Wyoming, 82% more than in 2017 and the second highest count in the last 5 years (Table 8). In 2018, the spring population estimate in Northwest Territories was 165,400, a similar to the 2017 estimate. Conditions on the breeding grounds were average to below average.

Since 1999, ground surveys have been conducted as an alternative means to classify large and small Canada geese present in Carbon, Converse, Goshen, Natrona, and Platte counties in conjunction with the MWS (Table 14).

Western Central Flyway Population of Light Geese

Population Surveys

The Western Central Flyway Population is comprised of over two-thirds lesser snow geese and nearly one third Ross' geese. These geese breed in the central and western Canadian Arctic. Large colonies are present at Queen Maude Gulf and Banks Island. In 2018, breeding conditions were generally below average.

State and Federal agencies conduct the mid-winter waterfowl survey during the first two weeks of January to estimate continental populations of wintering waterfowl. In January 2018, 311,300 light geese were counted throughout the U.S. portion of the Western Central Flyway population's winter range. This reflected a 45% increase from the number counted in 2017. Generally, very few light geese are present in Wyoming during December and January.

2017-18 Harvest

The most recent light goose hunting regulations are summarized in Table 30. In 2017, the Department implemented the 17th consecutive year of the Light Goose Conservation Order (Table 30). Participants were required to purchase a Conservation Order Special Management Permit and complete a survey card provided with the permit. Use of electronic callers and hunting one-half hour after sunset were allowed. Light goose harvest during the Conservation Order is summarized in Table 15. Regular season harvest is summarized in Table 16. Very few light geese are harvested during the regular hunting season. Based on the LGCO survey response, 169 hunters harvested 1,040 light geese. This was the second highest harvest in the most recent 5 years.

Recommendations

- 1. Continue to maintain liberal hunting seasons and bag limits.
- 2. Continue harvest surveys.
- 3. Continue the mid-winter waterfowl survey.
- 4. Continue ground classifications during the mid-winter waterfowl survey to estimate proportions of HLP and CFAN (large and small) Canada geese that are present.
- 5. Support management based on a single population of arctic-nesting, white-cheeked geese.
- 6. Continue the general, early Canada goose hunt in the Pacific Flyway portion of Wyoming to address local damage problems.
- 7. Continue to implement the Light Goose Conservation Order in Wyoming.

Table 8. Central Flyway mid-winter surveys of white-cheeked geese in Wyoming, 2014 - 2018.

Population	2018	2017	2016	2015	2014	Average
Hi-line						
Goshen and Platte County	42,979	32,462	12,038	14,107	68,424	34,002
Carbon, Converse and Natrona County	2,447	6,389	2,215	8,749	10,835	6,127
Total Hi-Line	45,426	38,851	14,253	22,856	79,259	40,129
	2018	2017	2016	2015	2014	Average
CFAN						
Goshen and Platte County	4,223	1,766	1,800	949	7,181	3,184
Carbon, Converse and Natrona County	337	745	150	588	1,137	591
Total CFAN	4,560	2,511	1,950	1,537	8,318	3,775
	2017	2017	2016	2015	2014	Average
RMP						
Wind River	956	962	549	1,321	10,733	2,904
Big Horn River	14,010	12,733	8,587	12,063	27,161	14,911
Upper North Platte River	22	0	36	0	0	12
Total RMP Central Flyway	14,988	13,695	9,172	13,384	37,894	17,827
Total White-Cheeked Geese	64,974	55,057	25,375	36,240	125,471	61,731

Source: WGFD Unpublished Data

Table 9. Hunter activity and Harvest of Hi-Line, RMP, and CFAN geese in Wyoming.

Population		2017	2016	Percent Change 2016- 2017	Average 2007-2016	Percent Above/Below Average
Hi-Line & CF	FAN			<u> </u>		
	No. Hunters	2,705	2,788	-3	2,880	-6
	No. Rec. Days	13,397	14,805	-10	15,121	-12
	Harvest	18,864	23,516	-20	17,650	+5
RMP Central	Flyway					
	No. Hunters	1,439	1,143	+26	1,236	+18
	No. Rec. Days	8,683	5,242	+66	6,452	+43
	Harvest	13,241	9,271	+43	7,509	+62
RMP Pacific	Flyway					
	No. Hunters	933	1,284	-27	1,252	-25
	No. Rec. Days	3,993	4,320	-2	4,600	-14
	Harvest	2,775	3,141	-12	2,511	+8
Total Harves	t					
	No. Hunters	5,077	5,215	-3	5,368	-6
	No. Rec. Days	26,073	24,367	+7	26,173	0
	Harvest	34,880	35,928	-3	27,670	+20
	Birds/Hunter	6.9	6.9	0	5.2	+25

Table 10. White-cheeked goose harvest in the Central Flyway of Wyoming.

Management Area			2017	2016	Percent Change 2016- 2017	Average 2007-2016	Percent Above/Below Average
Missouri/Cheyenne/	1A	No. Hunters	155	186	-17	192	-19
Little Powder Rivers		No. Rec. Days	485	565	-14	728	-33
		Harvest	658	1101	-40	1,078	-39
Tongue/Little Big Horn	1B	No. Hunters	135	114	+18	166	-19
/Powder Rivers		No. Rec. Days	605	595	+2	585	+3
		Harvest	452	287	+57	464	-3
Central North Platte	1C	No. Hunters	546	512	+7	525	+4
River		No. Rec. Days	2741	2911	-6	2,914	-6
		Harvest	2630	2499	+5	1,952	+35
Lower North Platte	2A	No. Hunters	1697	1710	-1	1,779	-5
River		No. Rec. Days	8961	9434	-5	9,838	-9
		Harvest	14595	18389	-21	13,337	+9
South Platte River	2B	No. Hunters	74	102	-27	78	-5
		No. Rec. Days	280	424	-34	337	-17
		Harvest	286	738	-61	350	-18
Upper North Platte	3A	No. Hunters	98	164	-40	140	-30
River		No. Rec. Days	325	876	-63	719	-55
		Harvest	243	502	-52	468	-48
Big Horn River	4A	No. Hunters	982	793	+24	830	+18
		No. Rec. Days	6324	3691	+71	4,755	+33
		Harvest	11039	6561	+68	5,515	+100
Yellowstone River	4B	No. Hunters	3	19	-84	23	-87
		No. Rec. Days	3	57	-95	73	-96
		Harvest	7	172	-96	46	-85
Wind River	4C	No. Hunters	446	314	+42	371	+20
		No. Rec. Days	2340	1409	+66	1,591	+47
		Harvest	2180	2526	-14	1,883	+16
Sweetwater River	4D	No. Hunters	8	17	-53	13	-37
		No. Rec. Days	16	85	-81	34	-53
		Harvest	15	12	+25	65	-77

Table 11. Hunter activity and Harvest of white-cheeked geese during the early season in the Pacific Flyway of Wyoming.

Population			2017	2016	Percent Change 2016-2017	Average 2007-2016	Above/Below Average
Snake River	5A	No. Hunters	43	101	-57	80	-46
		Hunter Days	108	171	-37	174	-38
		Harvest	121	278	-56	208	-42
Upper Green River	5B	No. Hunters	27	92	-71	44	-38
••		Hunter Days	100	227	-56	86	+16
		Harvest	59	187	-68	59	0
Salt River	5C	No. Hunters	66	89	-26	70	-5
		Hunter Days	117	231	-49	168	-31
		Harvest	148	238	-38	164	-10
Lower Bear River	5D	No. Hunters	29	93	-69	53	-46
		Hunter Days	51	169	-70	116	-56
		Harvest	47	153	-69	114	-59
				0			
Great Divide Basin	5E	No. Hunters	3	2	+50	2	+30
		Hunter Days	6	5	+20	3	+82
		Harvest	11	10	+10	3	+307
Lower Green River	5F	No. Hunters	121	35	+246	139	-13
		Hunter Days	238	58	+310	291	-18
		Harvest	357	70	+410	251	+42
Ham's Fork-Black's Fo	ork 5G	No. Hunters	20	72	-72	81	-75
		Hunter Days	48	135	-64	172	-72
		Harvest	44	146	-70	141	-69
Upper Bear River	5H	No. Hunters	19	19	0	27	-30
		Hunter Days	33	24	+38	51	-35
		Harvest	59	37	+59	35	+67
Little Snake River	5I	No. Hunters	15	0	-	10	+58
		Hunter Days	15	0	-	16	-8
		Harvest	8	0	<u> </u>	18	-55
Total		No. Hunters	343	503	-32	506	-32
		Hunter Days	716	1020	-30	1077	-34
		Harvest	854	1119	-24	992	-14
		Birds/Hunter	2.1	2.0	+3	2.0	+6

Table 12. White-cheeked goose harvest in the Pacific Flyway of Wyoming.

Management Area			2017	2016	Percent Change 2016- 2017	Average 2007-2016	Percent Above/Below Average
Snake River	5A	No. Hunters	124	223	-44	166	-25
		No. Rec. Days	674	604	+12	530	+27
		Harvest	438	818	-46	386	+14
Upper Green River	5B	No. Hunters	98	207	-53	130	-24
Basin		No. Rec. Days	399	1,064	-63	423	-6
		Harvest	266	541	-51	213	+25
Salt River	5C	No. Hunters	178	218	-18	162	+10
		No. Rec. Days	832	834	0	738	+13
		Harvest	519	466	+11	381	+36
Lower Bear River	5D	No. Hunters	87	174	-50	116	-25
		No. Rec. Days	476	666	-29	411	+16
		Harvest	239	485	-51	279	-14
Great Divide Basin	5E	No. Hunters	6	2	+200	7	-13
		No. Rec. Days	12	5	+140	22	-46
		Harvest	19	10	+90	9	+114
Lower Green River	5F	No. Hunters	285	173	+65	360	-21
Basin		No. Rec. Days	1,011	399	+153	1403	-28
		Harvest	890	239	+272	693	-28
Ham's/Black's Fork	5G	No. Hunters	63	209	-70	190	-67
		No. Rec. Days	259	586	-56	706	-63
		Harvest	151	393	-62	363	-58
Upper Bear River	5H	No. Hunters	67	78	-14	102	-35
		No. Rec. Days	245	162	+51	331	-26
		Harvest	206	189	+9	141	+46
Little Snake River	5I	No. Hunters	25	0	-	20	+24
		No. Rec. Days	85	0	-	36	+134
		Harvest	47	0	-	46	+1

Table 13. Proportions of Hi-Line and CFAN geese counted during the mid-winter waterfowl survey.

Year	Total Geese	Percent Hi-Line	Total Hi-Line	Percent CFAN	Total CFAN
1995	27,750	84	23,310	16	4,440
1996	44,238	83	36,718	17	7,520
1997	72,439	95	68,817	5	3,622
1998	37,927	82	31,100	18	6,827
1999	29,432	87	25,606	13	3,826
2000	39,689	90	35,720	10	3,969
2001	50,219	98	49,214	2	1,005
2002	23,427	93	21,764	7	1,663
2003	21,992	90	19,812	10	2,180
2004	40,379	89	35,877	11	4,502
2005	40,448	94	38,022	6	2,426
2006	63,844	88	56,184	12	7,660
2007	16,472	94	15,418	6	1,054
2008	10,482	94	9,876	6	606
2009	46,324	91	42,154	9	4,170
2010	44,248	96	42,477	4	1,771
2011	75,083	92	69,375	8	5,708
2012	42,500	91	38,762	9	3,738
2013	52,239	92	47,799	9	4,440
2014	87,577	91	79,259	10	8,318
2015	24,393	94	22,856	6	1,537
2016	16,203	88	14,253	12	1,950
2017	41,362	94	38,851	6	2,511
2018	49,986	91	45,426	9	4,560
Averages	41,611	91	37,860	9	3,750

^{*}Ocular estimate

Source: WGFD unpublished data.

Table 14. Ground Classifications of white-cheeked geese.

County	Year		LARGE	SMALL	TOTAL	%LARGE	%SMALL
Carbon							
	2013		0	0	0	0.0	0.0
	2014		0	0	0	0.0	0.0
	2015		480	12	492	97.6	2.4
	2016	NS					
	2017	NS					
	2018		12	0	12	100.0	0.0
Converse							
	2013		646	11	657	98.3	1.7
	2014		1408	17	1425	98.8	1.2
	2015		975	35	1010	96.5	3.5
	2016		525	51	576	91.1	8.9
	2017		689	85	774	89.0	11.0
	2017		213	50	263	81.0	19.0
Goshen							
	2013		1911	281	2192	87.2	12.8
	2014		4127	438	4565	90.4	9.6
	2015		826	71	897	92.1	7.9
	2016	NS					
	2017		1400	73	1473	95.0	5.0
	2018		356	27	383	93.0	7.0
Natrona							
	2013		701	1	702	99.9	0.1
	2014		1015	1	1016	99.9	0.1
	2015		277	14	291	95.2	4.8
	2016		457	4	461	99.1	0.9
	2017		521	41	562	92.7	7.3
	2018		110	6	116	94.8	5.2
Platte							
	2013		640	70	710	90.1	9.9
	2014		2480	494	2974	83.4	16.6
	2015		2492	209	2701	92.3	7.7
	2016		2043	274	2317	88.2	11.8
	2017		2560	186	2746	93.2	6.8
	2018		2519	313	2832	88.9	11.1
Total							
	2013		3898	363	4261	91.5	8.5
	2014		9030	950	9980	90.5	9.5
	2015		5050	341	5391	93.7	6.3
	2016		3025	329	3354	90.2	9.8
	2017		5170	385	5555	93.1	6.9
	2018		3210	396	3606	89.0	11.0

NS - Not surveyed.

Source: WGFD Unpublished Data

Table 15. Harvest and hunter activity for the Wyoming light goose conservation order 2014-2018.

	2018	2017	2016	2015	2014	Average
Permits Sold	211	178	156	139	153	167
Total Survey Respondents	111	94	82	95	102	97
% Responded	53.0	53.0	53.0	68.4	66.7	58.8
Active Hunters	169	135	123	90	112	126
Total Days Hunted	527	438	514	352	337	434
Days/Hunter	6	3.2	4.2	3.9	3	4.1
Geese Harvested	1023	1066	671	534	449	749
Geese Knocked Down, but not retrieved	17	42	21	27	43	30
Total Harvest	1040	1108	692	561	492	779
Harvest/Hunter	6	8.2	5.6	6.2	4.4	6.1
Hunters using Electronic Callers*	-	-	-	58	56	57
Harvest by Hunters using Electronic Callers*	-	-	-	362	164	263
Average Harvest of Hunters using Callers*	-	-	-	6.2	2.9	4.6
Hunters Hunting After Sunset*	-	-	-	21	43	32
Harvest by Hunters Hunting After Sunset*	-	-	-	22	77	50
Average Harvest of After Sunset Hunters*	-	-	-	1	1.8	1.4
Hunters Using Callers and Hunting After Sunset*	-	-	-	21	27	24
% of Hunters Hunting in Goshen County*	=	-	=	96	97	97

^{*}No longer recorded starting in 2016

Source: WGFD 2014-2018

Table 16. HIP estimates of goose harvest and hunter activity in Wyoming during the 2015-2017 regular hunting seasons.

Goose Species	2017	% of Bag	2016	% of Bag	2015	% of Bag
Canada Goose	35,396	99.39	25,018	99.51	18,390	100.00
Snow Goose	218	0.61	62	0.25	0	0.00
Blue Goose	0	0.00	0	0.00	0	0.00
Ross's Goose	0	0.00	0	0.00	0	0.00
White-fronted Goose	0	0.00	62	0.14	0	0.00
Total Goose Harvest	35,600		25,100		18,400	
Total Actvie Goose Hunters	4,200		3,900		3,200	
Total Goose Hunter Days Afield	23,200		16,800		15,900	
Goose Harvest Per Hunter	8.5		6.5		5.7	
Sample Sizes	653		407		295	•

Source: Raftovich et al. 2017-18

Sandhill Cranes

Rocky Mountain Population of Sandhill Cranes

Population Surveys

The principal index used to monitor Rocky Mountain Population (RMP) sandhill cranes is derived from a multi-state cooperative survey of pre-migration staging areas conducted during September. September counts are summarized in Table 17. The 2017 count of 19,592 cranes was the lowest since 2012.

Annual production is estimated by classifying the proportion of juveniles within the crane population staging in the San Luis Valley, Colorado in October. The recruitment rate during the 2017 survey was 7.9%.

Crane surveys conducted on established and experimental survey areas in Wyoming are summarized in Table 19. In 2017, 3,725 cranes were counted in RMP staging areas of central and western Wyoming. This was lower than the number observed in 2016 (4,879).

In the Pacific Flyway portion of Wyoming, crane counts are conducted in mid-September after the crane hunting season has ended. Informal late August counts of cranes flying off roosts suggest crane numbers may be higher just prior to hunts in the upper Salt River and the Big Sandy/Eden Reservoirs. Therefore, the number of cranes counted during pre-migration staging surveys in the Salt River, Bear River, Uinta, and Farson hunt areas may not be representative of cranes actually present at the start of the crane hunt.

Early hunting seasons are designed to reduce crop depredation by shifting the distribution of cranes away from agricultural fields. The limited harvest has minimal impact on the breeding population of cranes in Wyoming, but crane and concurrent early goose hunts in the Pacific Flyway portion of Wyoming may account for some changes in distribution (Rod Drewien, pers. com., Lockman et al. 1987).

The distribution of staging cranes has expanded in recent years. An area near Worland was added to the Bighorn Basin survey area in 2007. There is also a substantial influx of cranes, presumably from Montana, after surveys are completed in both the Wind River Basin and Bighorn Basin.

2017-18 Harvest

The Pacific and Central Flyway Management Plan for the Rocky Mountain Population of Sandhill Cranes allows regulated harvest of cranes when the population index exceeds 15,000 based on an average of the 3 most recent reliable surveys conducted on the fall pre-migration staging areas. A prescriptive model is used to allocate annual harvest among states. Wyoming's 2017 harvest allocation increased to 240 cranes due to increases in recruitment and the population count in 2015, 2016, and 2017. The number of permits issued has been twice the allowable harvest allocation based our experience that on average, 50% of permit holders will harvest a crane. The Department has received requests to extend the season length, and has

advised that anticipated increase in permit success will necessitate a reduction in available permits.

During 2017, 193 cranes were harvested in the 7 Wyoming hunt areas (Table 20). Permit success ranged from 23% in Area 1 (Bear River) to 60% in Area 8 (Natrona, Johnson, and Sheridan counties). The harvest rate for active hunters ranged from 0.44 cranes per hunter in Area 1 (Bear River) to 0.76 cranes per hunter in Area 4 (Riverton). Hunter success averaged 61% across all hunt areas. Harvest rates fluctuate from year to year in all 7 hunt areas. Changes in harvest rates appear to be influenced by permit numbers and crane availability in any given year. Shifts in crane distribution are likely responsible for some fluctuations in harvest and hunter success. Land use changes including conversions from agriculture to subdivisions, changes in grain crop type and distribution, and reduced hunter access also appear to impact hunter success in some hunt areas, particularly in the Bear River and Star Valley hunt areas. The management plan was revised, and included a new hunt area in Natrona, Johnson, and Sheridan Counties proposed for 2016. RMP crane hunting seasons are summarized in Table 29.

Mid-Continent Population of Sandhill Cranes

Population Surveys

The Mid-Continent Population (MCP) of Sandhill Cranes, is comprised predominantly of lesser sandhill cranes (Grus canadensis canadensis), and includes components of the greater subspecies (G. c. tabida). Since 1982, the MCP remained comparatively stable for many years, but has increased in recent years. The photo-corrected, 3-year average for 2016-18 was 659,899 cranes, which is above the established population-objective range of 349,000-472,000 cranes.

Cranes affiliated with the Mid-Continent Population do not nest in Wyoming. Most of the migration bypasses Wyoming to the east. Significant spring and fall staging has been documented in Wyoming in recent years. The past few years, 7,000-15,000 cranes have stopped to rest during daylight hours at Keyhole Reservoir around the 10th to 30th of October. In 2014, the Department initiated the first coordinated spring survey of mid-continent sandhill cranes in Goshen County. On March 21, 2018, 3,475 cranes were counted flying onto or leaving roost sites on Table Mountain WHMA (Table 22).

2016-17 Harvest

Recent harvest statistics for mid-continent sandhill cranes are summarized in Table 22. During the 2017 season, 263 MCP sandhill cranes were harvested in Wyoming. As mentioned above, most MCP cranes pass east of Wyoming. Those that migrate through Wyoming do so over the course of a few days and do not stage in predictable concentrations. The timing of migration also varies from year to year. Consequently, most hunting is opportunistic.

Recommendations

1. Continue the RMP harvest survey to estimate harvest and hunter activity.

- 2. Continue the coordinated spring survey of mid-continent sandhill cranes staging at Table Mountain WHMA.
- 3. Continue to monitor changes in RMP crane distribution.
- 4. Continue to monitor the success rate of RMP crane hunters to assure Wyoming's harvest allocation is not exceeded.
- 5. Continue to survey cranes on fall pre-migration staging areas.

Table 17. September premigration staging area counts by state of the Rocky $\,$

Mountain Population of greater sandhill cranes.

Year	Colorado ^a	Idaho	Montana	Utah	Wyoming	Total
1987	1,443	10,686	1,447	1,578	2,327	17,481
1992	3,181	5,801	5,264	2,810	2,248	19,304
1995	2,284	6,864	3,681	1,528	1,671	16,028
1996	1,255	8,334	2,974	1,849	2,526	16,938
1997	1,604	8,132	3,595	2,450	2,255	18,036
1998	1,273	8,067	3,415	2,185	3,162	18,102
1999	1,102	8,761	3,141	2,292	4,205	19,501
2000	749	9,337	3,598	2,416	3,890	19,990
2001	666	7,160	4,585	1,522	2,626	16,559
2002	1,355	7,698	4,843	1,869	3,038	18,803
2003	745	7,822	4,964	2,546	3,446	19,523
2004	1,410	7,152	4,637	2,239	3,072	18,510
2005	1,052	7,668	5,588	2,646	3,911	20,865
2007	1,743	8,262	6,509	2,401	3,907	22,822
2008	1,080	6,123	6,419	3,708	3,826	21,156
2009	1,162	6,934	6,329	2,283	3,613	20,321
2010	985	5,776	7,335	3,242	3,726	21,064
2011	1,347	5,029	6,642	1,498	2,978	17,494
2012	413	3,432	5,876	2,109	3,587	15,417
2013	1,594	5,228	7,218	2,732	3,588	20,360
2014	1,258	6,064	6,555	2,783	3,003	19,663
2015	1,089	6,454	9,493	3,698	3,596	24,330
2016	1,135	5,445	7,507	3,298	4,879	22,264
2017	1,658	4,066	7,149	2,994	3,725	19,592
Mean	1,316	6,929	5,365	2,445	3,284	19,338

^a Colorado counts include migrants that had arrived at the staging areas in the San Luis Valley.

Source: Thorpe et al. 2017

Table 18. Population and allowable harvest of RMP Cranes.

Year	September Total	3 Year Population Average	Recruitment Rate	3 Year Recruitment Average	Total Allowable Harvest	Wyoming Allowable Harvest
1999	19,501	18,546	8.4	9.8	1,128	118
2000	19,990	19,198	6.7	8.8	1,163	116
2001	16,559	18,683	5.8	7.0	829	92
2002	18,803	18,451	5.2	5.9	668	78
2003	19,523	18,295	7.1	6.0	660	82
2004	18,510	18,945	9.4	7.2	910	122
2005	20,865	19,633	10.8	9.1	1,320	190
2006	Cancelled	19,633	9.9	10.0	1,456	209
2007	22,822	20,732	8.3	9.7	1,744	165
2008	21,156	21,614	9.1	9.1	1,940	188
2009	20,321	21,433	11.5	9.6	1,985	193
2010	21,064	20,847	8.4	9.6	1,780	175
2011	17,494	19,626	6.6	8.8	1,275	123
2012	15,417	17,992	7.8	7.6	774	80
2013	20,360	17,757	6.6	7.0	677	70
2014	19,668	18,482	10.3	8.2	937	94
2015	24,330	21,453	11.3	9.4	1,946	188
2016	22,264	22,087	8.8	10.2	2,362	240
2016	19,592	22,062	7.9	9.4	2,168	211

Table 19. Pre-migration staging areas and associated September estimates.

Survey Area	2017				2013				2009	2008	2007	2006	2005	2004	2003	2002
(1) Baggs	21	4	0	0	5	0	0	0	2	0	2	NS	5	0	4	3
(2) Bear River Valley	148	909	692	163	379	490	539	488	153	264	510	NS	96	149	233	246
(3) Greybull River/Otto	77	6	109	99	197	166	185	454	283	481	374	NS	437	179	439	286
(4) Shosone river/Ralston	294	303	109	384	366	446	341	470	389	196	386	NS	938	680	742	414
(5) Worland	50	85	134	174	113	31	96	322	215	201	24					
(6) Big Piney-Daniel	167	57	114	19	239	117	14	76	91	138	46	NS	3	58	174	40
(7) Bridger Valley	90	32	28	18	22	103	105	75	51	42	116	NS	273	43	125	33
(8) Lonetree	2	3	0	4	0	0	0	0	NS	NS	50					
(9) Farson	1578	1864	2087	1295	1354	1665	988	1297	1463	1957	1431	NS	1382	1256	813	1051
(10) Hams Fork	35	0	2	0	35	15	101	18	90	51	149	NS	161	24	4	0
(11) Pinedale-Cora-Boulder	0	0	0	0	0	3	0	2	45	0	8	NS	35	2	2	2
(12)Seedskadee NWR	NS	NS	NS	NS	NS	0	6	4	4	0	0	NS	0	3	2	6
(13) Saratoga	2	2	3	0	12	69	60	26	5	11	0	NS	2	85	193	0
(14) Jackson Hole (Elk Refuge)	72	68	33	150	279	23	69	132	220	118	64	NS	40	84	117	121
(15) Star Valley	166	329	192	467	223	182	198	127	257	234	314	NS	191	234	316	304
(16) Hidden Valley	11	25	0	122	56	112	88	40	19	3	0	NS	43	119	39	58
(17) Ocean Lake	22	35	0	48	228	67	73	14	200	25	391	NS	96	113	229	433
(18) Riverview Valley	66	153	93	60	80	98	115	181	126	105	42	NS	209	43	14	41
Natrona County	104	479	359	452	139											
Johnson County	440	150	35	518	235											
Sheridan County Total	380 3725	375 4879		430 3003	150 3588	3587	2978	3726	3613	3826	3907	0	3911	3072	3446	3038

^{*} Natrona, Johnson, and Sheridan Counties not included in the total count until 2016.

Source: WGFD Unpublished Data

Table 20. Harvest statistics from RMP sandhill crane hunts in Wyoming 2004-2017.

Table 20. Harvest statistics	MOIII	IMVII"	sanuli	шста	iic iiui	11.5 111			JU4-20	11/.				
Hunt Area	2017	2016	2015	2014	2013	2012		ear 2010	2009	2008	2007	2006	2005	2004
1 Bear River														
No. Hunters	16	19	16	7	12	23	25	20	24	27	21	18	24	15
Hunter Days	34	58	36	13	30	48	46	33	46	51	44	27	47	29
Days/Hunter	2.1	3.1	2.3	2	2.5	2.1	2.1	1.7	1.9	1.9	2.1	1.5	2	1.9
Harvest	7	4	10	5	5	13	9	11	18	17	9	12	14	12
Cranes/Hunter	0.44	0.21	0.63	0.72	0.42	0.57	0.41	0.55	0.75	0.63	0.43	0.67	0.58	0.76
2 Salt River														
No. Hunters	27	20	16	10	7	13	25	26	22	22	11	30	23	15
Hunter Days	53	50	37	20	21	36	61	109	54	45	29	87	59	48
Days/Hunter	2	2.5	2.4	2	3	2.8	2.4	4.2	2.5	2.1	2.6	3	2.6	3.3
Harvest	17	12	11	7	3	10	13	6	8	10	8	12	10	7
Cranes/Hunter	0.63	0.60	0.69	0.7	0.43	0.77	0.52	0.23	0.36	0.45	0.7	0.42	0.43	0.46
3 Eden/Farson														
No. Hunters	85	60	33	30	38	49	86	85	83	69	54	73	43	35
Hunter Days	186	99	51	54	64	76	171	151	152	137	103	135	82	65
Days/Hunter	2.2	1.7	1.5	1.8	1.7	1.5	2	1.8	1.8	2	1.9	1.9	1.9	1.9
Harvest	52	48	29	19	20	39	48	63	46	37	42	58	31	24
Cranes/Hunter	0.61	0.80	0.88	0.63	0.53	0.8	0.56	0.74	0.55	0.54	0.77	0.79	0.72	0.68
4 Riverton														
No. Hunters	75	83	36	47	41	59	71	91	73	70	65	83	48	55
Hunter Days	187	192	104	106	98	149	166	196	133	121	118	155	90	91
Days/Hunter	2.5	2.3	2.9	2.2	2.4	2.5	2.3	2.2	1.8	1.7	1.8	1.9	1.9	1.6
Harvest	57	48	20	35	16	30	42	46	58	45	45	55	28	37
Cranes/Hunter	0.76	0.58	0.56		0.39	0.51		0.,51	0.79	0.64	0.69	0.66	0.58	0.66
5 Uinta	01.70	0.00	0.00	0.70	0.00	0.01	0.00	0.,01	0.77	0.0.	0.05	0.00	0.00	0.00
No. Hunters	15	11	6	6	3	10	11	10	8	10				
Hunter Days	39	26	22	11	9	47	37	13	22	20				
Days/Hunter	2.6	2.3	4	1.8	3	4.7	3.4	1.3	2.8	2				
Harvest	11	9	2	4	0	0	7	3	2	3				
Cranes/Hunter	0.73	0.82	0.33	0.67	0	0	0.64	0.3	0.25	0.3				
6 Big Horn	0.75	0.02	0.55	0.07	Ü	Ü	0.01	0.5	0.23	0.5				
No. Hunters	75	78	57	44	46	62	82	96	93	83	62	101	58	54
Hunter Days	238	214	125	73	119	165	228	192	217	191	124	276	152	110
Days/Hunter	3.2	2.8	2.2	1.7	2.6	2.7	2.8	2	2.3	2.3	2	2.6	2.6	2.1
Harvest	34	34	31	33	31	42	42	53	6.3	50	35	57	33	44
Cranes/Hunter	0.45	0.44			0.67	0.68	0.51	0.55	0.68	0.6	0.56		0.57	0.82
8 N/J/S	0.45	0.11	0.54	0.75	0.07	0.00	0.51	0.55	0.00	0.0	0.50	0.50	0.57	0.02
No. Hunters	25	13												
Hunter Days	77	27												
Days/Hunter	3.1	2.2												
Harvest	15	4												
Cranes/Hunter	0.60	0.31												
Total	0.00	0.31												
Harvest Allocation	240	188	94	74	87	135	165	197	192	165	131	209	144	104
Permits Issued	460	381	216	163	180	270	352	395	387	330	266	401	254	206
No. Hunters	318	283	164	144	147	216	297	328	303	281	213	305	196	174
Hunter Days	814	666	375	276	342	521	709	695	624	562	418 2	687	430	343
Days/Hunter	2.6	2.4	2.3	1.9	2.3	2.4	2.4	2.1	2.1	2		2.3	2.2	2
Harvest	193	158	104	101	74	134	161	182	195	162	138	194	116	124
Cranes/Hunter	0.61	0.56	0.63	0.7	0.41	0.62	0.54	0.55	0.64	0.58	0.65	0.64	0.59	0.71

Table 21. Coordinated spring Mid-continent sandhill crane survey counts, WY.

	2018	2017	2016	2015	2014	Average
Table Mountain WHMA	3,475	3,255	4,200	2,918	2,952	3,360

Source: WGFD Unpublished Data

Table 22. Harvest Statistics of Mid-continent sandhill cranes 1975-2017.

Year	Permits Issued	Active Hunters	Retrieved Harvest	Birds / Hunter
1975-1979 Mean	47	20	8	0.4
1980-1989 Mean	39	11	6	0.5
1990-1999 Mean	38	8	5	0.6
2000	58	11	10	0.9
2001	72	13	7	0.5
2002	54	15	22	1.5
2003	50	10	7	0.7
2004	61	16	4	0.3
2005	68	24	16	0.7
2006	78	25	20	0.8
2007	58	19	20	1.1
2008	73	24	24	1.0
2009	62	67	8	0.1
2010	86	29	25	0.9
2011	86	41	20	0.5
2012	102	39	41	1.1
2013	106	35	41	1.2
2014	433	70	37	0.5
2015	454	78	28	0.4
2016	569	96	83	0.9
2017	646	305	263	0.9

Source: Dubovsky 2018

Other Webless Migratory Game Birds

Mourning Doves

2017-18 Harvest

Weather conditions in late August and early September can greatly influence dove abundance and harvest in Wyoming. In 2017, doves were present into mid-September when many migrated out.

Dove harvest decreased in 2017 and was below the LTA (Table 23). Harvest success (birds/per hunter) and effort (days/hunter) both decreased and were below the LTA. Harvest estimates derived from HIP are presented in Table 24. We continue to rely on harvest estimates derived from the Department-run harvest survey, as HIP-derived estimates continue to have excessively wide confidence intervals. Recent dove hunting seasons are listed in Table 29.

Banding

In 2008, the National Mourning Dove Task Force recommended that all states not currently banding mourning doves begin a banding program. Regional banding data from within each management unit provides specific population information to support implementation of both the Mourning Dove National Strategic Harvest Management Plan and relevant interim harvest strategies. In 2004, the USFWS Service Regulations Committee (SRC) required that a mourning dove harvest management strategy be developed for each management unit. Combined banding goals for the Wyoming portions of 4 Bird Conservation Regions (BCRs) are 191 after hatch year (AHY) and 202 hatch year (HY) (393 total) mourning doves each year beginning in 2009.

In 2018, mourning doves were trapped and banded at ten locations across the state. Personnel banded 772 mourning doves (Table 25).

Wilson's Snipe

2016-17 Harvest

Snipe hunting and harvest in Wyoming have varied slightly over the past 11 years (Table 26). Confidence intervals about HIP-derived estimates continue to be excessively wide. Recent snipe hunting seasons are listed in Table 29.

Sora and Virginia Rail

2016-17 Harvest

Rail harvest and hunting in Wyoming remained low during the past 11 years (Table 27). Confidence intervals around HIP-derived estimates continue to be excessively wide. Recent rail hunting seasons are listed in Table 29.

American Coot

2016-17 Harvest

For the most part, American coots are not actively hunted in Wyoming. Harvest has been nominal over the past 11 years (Table 28). Confidence intervals around HIP-derived estimates also continue to be excessively wide. Recent American coot hunting seasons are listed in Table 30.

Recommendations

- 1. Maintain hunting opportunity for all species of webless migratory game birds.
- 2. Continue to participate in dove banding statewide, focus on meeting banding goals while not banding excessively at any specific location.
- 3. Continue to support wetlands projects that provide habitat for rails and common snipe.

Table 23. Statewide mourning dove harvest in Wyoming.

			Days /		Birds /
Year	Hunters	Days	Hunter	Harvest	Hunter
2004	2,471	7,645	3.09	32,142	13.01
2005	3,194	9,080	2.84	44,280	13.86
2006	2,461	7,141	2.90	32,807	13.33
2007	2,351	8,256	3.51	36,670	15.60
2008	2,315	7,482	3.23	29,994	12.96
2009	1,949	5,598	2.87	22,278	11.43
2010	2,528	8,096	3.20	28,906	11.43
2011	2,291	6,735	2.94	23,607	10.30
2012	2,263	7,260	3.21	28,402	12.55
2013	2,310	6,730	2.91	23,485	10.17
2014	2,235	6,857	3.07	27,791	12.43
2015	2,095	6,931	3.31	24,873	11.87
2016	2,255	6,758	3.00	23,920	10.61
2017	1,903	5,201	2.73	18,242	9.59
Average	2,330	7,126	3.06	28,386	12.08

Table 24. HIP estimates of mourning dove harvest and hunter activity in Wyoming.

			Days /		Birds /
YEAR	Hunters	Days	Hunter	Harvest	Hunter
2004	3,200	8,700	2.72	43,700	13.66
2005	2,500	6,600	2.64	34,100	13.64
2006	2,300	6,500	2.83	29,500	12.83
2007	4,000	8,800	2.20	42,600	10.65
2008	2,500	5,900	2.36	30,100	12.04
2009	2,300	5,800	2.52	20,600	8.96
2010	2,700	7,100	2.63	32,100	11.89
2011	2,700	5,100	1.89	25,000	9.26
2012	2,700	6,300	2.33	25,300	9.37
2013	3,100	7,200	2.32	34,200	11.03
2014	1,500	3,500	2.33	21,100	14.07
2015	1,700	3,300	1.94	14,900	8.76
2016	1,700	3,700	2.18	20,100	11.82
2017	700	2,200	3.14	9,400	13.43
Average	2,400	5,764	2.43	27,336	11.53

Source: Raftovich et al. 2018, Raftovich et al. 2017,

Raftovich et al. 2015, Raftovich and Wilkins 2013,

Raftovich et al. 2011, Raftovich et al. 2009, Richkus et al.

2007, Padding et al. 2005

Table 25. Mourning doves banded by Department personnel to date.

		Age			
Band Date	Location	UNK	HY	AHY	TOTAL
2007	Casper	0	1	4	5
2008	Casper	1	21	24	46
2012	Cheyenne	0	11	25	36
2012	Downar	1	15	17	33
2013	Casper	0	1	2	3
2013	Cheyenne	57	34	35	126
2013	Downar	1	0	3	4
2013	Speas	3	4	9	16
2014	Casper	0	90	89	179
2014	Cheyenne	1	27	87	115
2014	Downar	3	14	34	51
2015	Casper	0	27	117	144
2015	Cheyenne	3	29	55	87
2016	Savery	0	1	18	19
2016	Casper	0	67	127	194
2016	Springer WHMA	0	1	13	14
2016	Cheyenne	6	57	176	239
2017	Rawlins	0	17	39	56
2017	Seedskadee NWR	0	32	129	161
2017	Casper	1	22	86	109
2017	Springer WHMA	0	2	15	17
2017	Cheyenne	13	63	181	257
2018	Baggs	0	7	16	23
2018	Cody	0	30	42	72
2018	Lander	0	0	1	1
2018	Rawlins	0	12	47	59
2018	Casper	0	71	146	217
2018	Glenrock	0	0	1	1
2018	Newcastle	0	10	67	77
2018	Wheatland	0	29	27	56
2018	Springer WHMA	0	8	22	30
2018	Cheyenne	18	39	179	236
Total Banded		108	742	1833	2683

Table 26. HIP estimates of snipe harvest and hunter activity in Wyoming.

· · yourning.					
			Days /		Birds/
Year	Hunters	Days	Hunter	Harvest	Hunter
2004	300	500	1.67	400	1.33
2005	100	300	3.00	400	4.00
2006	100	300	3.00	100	1.00
2007	100	100	1.00	200	2.00
2008	100	200	2.00	300	3.00
2009	50	50	1.00	100	2.00
2010	400	600	1.50	1,200	3.00
2011	100	200	2.00	400	4.00
2012	300	600	2.00	600	2.00
2013	50	100	2.00	100	2.00
2014	100	200	2.00	100	1.00
2015	50	100	2.00	100	2.00
2016	50	100	2.00	100	2.00
2017	200	800	4.00	300	1.50
Average	143	296	2.08	314	2.20
	•		•	•	

Source: Raftovich et al. 2018, Raftovich et al. 2017,

Raftovich et al. 2015, Raftovich and Wilkins 2013, Raftovich

et al. 2011, Raftovich et al. 2009, Richkus et al. 2007,

Padding et al. 2005

Table 27. HIP estimates of rail harvest and hunter activity in Wyoming.

			Days /		Birds/
Year	Hunters	Days	Hunter	Harvest	Hunter
2004	50	50	1.00	50	1
2005	0	0	0.00	0	0
2006	0	0	0.00	0	0
2007	0	0	0.00	0	0
2008	50	50	1.00	50	1
2009	0	0	0.00	0	0
2010	50	50	1.00	0	0
2011	0	0	0.00	0	0
2012	50	50	1.00	0	0
2013	50	50	1.00	50	1
2014	50	50	1.00	0	0
2015	100	300	3.00	500	5
2016	0	0	0.00	0	0
Average	30.77	46.15	0.69	50.00	0.62

Source: Raftovich et al. 2018, Raftovich et al. 2017,

Raftovich et al. 2015, Raftovich and Wilkins 2013,

Raftovich et al. 2011, Raftovich et al. 2009, Richkus et al.

2007, Padding et al. 2005

Table 28. HIP estimates of American coot harvest and hunter activity in Wyoming.

Year	Hunters	Days	Days/ Hunter	Harvest	Birds / Hunter
2004	100	100	1.00	200	2.00
2005	100	100	1.00	100	1.00
2006	100	500	5.00	900	9.00
2007	50	50	1.00	50	1.00
2008	200	200	1.00	200	1.00
2009	50	50	1.00	50	1.00
2010	200	200	1.00	600	3.00
2011	200	500	2.50	100	0.50
2012	400	1,800	4.50	3,200	8.00
2013	100	300	3.00	600	6.00
2014	100	400	4.00	300	3.00
2015	50	100	2.00	200	4.00
2016	50	100	2.00	400	8.00
2017	200	300	1.50	300	1.50
Average	136	336	2.18	514	3.50

Source: Raftovich et al. 2018, Raftovich et al. 2017, Raftovich et al. 2015, Raftovich and Wilkins 2013,

Raftovich et al. 2011, Raftovich et al. 2009, Richkus et al.

2007, Padding et al. 2005

American Crow

Population Survey

Based on the North American breeding bird survey, crows have increased from 1996-2013 throughout the United States, but decreased in Canada and Wyoming.

Harvest

Recent crow seasons are summarized in Table 33. The crow harvest and hunter activity are unknown in Wyoming. Since a license is not required to hunt crows, there is no means to identify a sample frame in order to conduct a harvest survey. The very limited hunting that takes place has had essentially no impact on crow populations.

Recommendations

1. Maintain hunting opportunity for recreation and to assist with depredation control.

Trumpeter and Tundra Swans

Discussion:

Swans are federally defined as migratory game birds [50 CFR 20.11(a)] and hunted in several states. Small resident and restored populations of breeding trumpeter swans inhabit portions of western Wyoming. Comparatively few tundra swans migrate through the State. Wyoming's resident population of trumpeter swans has increased and expanded its distribution in recent years, particularly in the Upper Green River Basin. Additional restoration efforts are ongoing. The Migratory Game Bird Section addresses certain aspects of swan management through the Flyway process. However, the Nongame Section oversees the trumpeter swan program in Wyoming. There is no open hunting season on swans in Wyoming. Refer to Nongame completion reports for swan monitoring data and more detailed information about the restoration program.

				RMP S	andhill Crane			_		
МСР	Sandhill	Area 1 Bear/Ham's	Area 2 Salt	Area 3	Area 4 Riverton		Area 6 Big Horn	Area 8 Natrona, Johnson,		Sora and Virginia
	e Area 7	Fork	River	Farson/Eden	Area	Area 5 Uinta	Basin	Sheridan	Mourning Dove	Rail
1996 Sep. 14 - Dec. 15 Sept. 14	- Nov. 10	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 21 - Sep. 27	-	Sep. 21 - Sep. 23		Sep. 1 - Oct. 20	Sep. 13 - Nov. 16
1997 Sep. 13 - Dec. 14 Sep. 13	3 - Nov. 9	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 20 - Sep. 28	-	Sep. 20 - Sep. 22		Sep. 1 - Oct. 19	Sep. 14 - Nov. 17
1998 Sep. 12 - Dec. 13 Sep. 12	2 - Nov. 8	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 19 - Sep. 30	-	Sep. 19 - Sep. 30		Sep. 1 - Oct. 30	Sep. 15 - Nov. 15
1999 Sep. 1 - Dec. 2 Sep. 11	- Nov. 7	Sep. 1 - Sep. 14	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 18 - Sep. 29	-	Sep. 18 - Sep. 29		Sep. 1 - Oct. 30	Sep. 1 - Nov. 4
2000 Sep. 1 - Dec. 16 Sep. 9	- Nov. 5	Sep. 1 - Sep. 14	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 16 - Oct. 6	-	Sep. 16 - Oct. 1		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2001 Sep. 1 - Dec. 16 Sep. 15	- Nov. 11	Sep. 1 - Sep. 14	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 15 - Oct. 5	-	Sep. 15 - Sep. 30		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2002 Sep. 1 - Dec. 16 Sep. 14	- Nov. 10	Sep. 1 - Sep. 14	Sep. 1 - Sep. 7	Sep. 1 - Sep. 7	Sep. 21 - Oct. 11	-	Sep. 21 - Oct. 6		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2003 Sep. 1 - Dec. 16 Sep. 13	3 - Nov. 9	Sep. 1 - Sep. 14	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep 20 - Oct. 20	-	Sep. 20 - Oct. 5		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2004 Sep. 1 - Dec. 16 Sep. 18	- Nov. 14	Sep. 1 - Sep. 14	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 18 - Oct. 8	-	Sep. 18 - Oct. 8		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2005 Sep. 1 - Dec. 16 Sep. 17	- Nov. 13	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 17 - Oct. 7	-	Sep. 17 - Oct. 2		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2006 Sep. 1 - Dec. 16 Sep. 16	- Nov. 12	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 16 - Oct. 6	-	Sep. 16 - Oct. 1		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2007 Sep. 1 - Dec. 16 Sep. 15	- Nov. 11	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 15 - Oct. 5	-	Sep. 15 - Sep. 30		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2008 Sep. 1 - Dec. 16 Sep. 13	3 - Nov. 9	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 13 - Oct. 3	Sep. 1 - Sep. 8	Sep. 13 - Sep. 28		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2009 Sep. 1 - Dec. 16 Sep. 19	- Nov. 15	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 19 - Oct. 9	Sep. 1 - Sep. 8	Sep. 19 - Oct. 4		Sep. 1 - Oct. 30	Sep. 1 - Nov. 9
2010 Sep. 1 - Dec. 16 Sep. 18	- Nov. 14	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep 18 - Oct 10	Sep. 1 - Sep. 8	Sep. 18 - Oct. 3		Sep. 1 - Nov. 9	Sep. 1 - Nov. 9
2011 Sep. 1 - Dec. 16 Sep. 17	- Nov. 13	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 17 - Oct 9	Sep. 1 - Sep. 8	Sep. 17 - Oct 2		Sep. 1 - Nov. 9	Sep. 1 - Nov. 9
2012 Sep. 1 - Dec. 16 Sep. 15	- Nov. 11	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 15 - Oct. 7	Sep. 1 - Sep. 8	Sep. 15 - Oct. 7		Sep. 1 - Nov. 9	Sep. 1 - Nov. 9
2013 Sep. 1 - Dec. 16 Sep. 14	- Nov. 10	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 14 - Oct. 6	Sep. 1 - Sep. 8	Sep. 14 - Oct. 6		Sep. 1 - Nov. 9	Sep. 1 - Nov. 9
2014 Sep. 1 - Dec. 16 Sep. 13	3 - Nov. 9	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 13 - Oct. 5	Sep. 1 - Sep. 8	Sep. 13 - Oct. 5		Sep. 1 - Nov. 9	Sep. 1 - Nov. 9
2015 Sep. 1 - Dec. 16 Sep. 19	- Nov. 15	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 19 - Oct. 11	Sep. 1 - Sep. 8	Sep. 19 - Oct. 11		Sep. 1 - Nov. 9	Sep. 1 - Nov. 9
2016 Sep. 1 - Dec. 16 Sep. 17	- Nov. 13	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 17 - Oct. 9	Sep. 1 - Sep. 8	Sep. 17 - Oct. 9	Sep. 17 - Oct. 9	Sep. 1 - Nov. 29	Sep. 1 - Nov. 9
2017 Sep. 1 - Dec. 16 Sep. 16	- Nov. 12	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 1 - Sep. 8	Sep. 16 - Oct. 8	Sep. 1 - Sep. 8	Sep. 16 - Oct. 8	Sep. 16 - Oct. 8	Sep. 1 - Nov. 29	Sep. 1 - Nov. 9

Table 30. Duck, merganser, American coot, and light goose seasons, 1996-2017

	Ducks	, Mergansers , and		Light Geese		
Year	C1	C2	Pacific Flyway	Central Flyway	Pacific Flyway	Conservation Order
1996	Oct 5-Oct 20 Nov 2-Dec 15 Dec 21-Jan 12	Sep 28-Oct 27 Nov 2-Dec 1Dec 4-Jan 5	Sep 28-Dec 29	Oct 5-Dec 19 Feb 14-Mar 10		
1997	Oct. 4-Oct 26 Nov 1-Dec 21 Dec 22-Jan 13	Oct 4-Jan 8	Oct 4-Jan 17	Oct 4-Dec 24 Feb 14-Mar 10		
1998	Oct 3-Oct 25 Oct 31-Jan 11	Oct 3-Jan 7	Oct 3-Jan 16	Oct 3-Dec 22 Feb 13-Mar 10		
1999	Oct 2-Oct 24 Oct 30-Jan 11	Oct 2-Jan 6	Oct 2-Jan 15	Oct 2-Dec 26 Feb 13-Mar 10		
2000	Oct 7-Oct 22 Oct 28-Jan 16	Sep 30-Oct 22 Nov 4-Jan 16	Sep 30-Jan 13	Oct 7-Dec 31 Jan 19-Feb 8		Mar I-Mar 31
2001	Oct 6-Oct 21 Oct 27-Jan 15	Sep 29-Oct 21 Oct 27-Jan 8	Sep 29-Jan 12	Oct 6-Dec 31 Jan 27-Feb 14		Mar 1-Mar 31
2002	Oct 5-Oct 20 Oct 26-Jan 14	Sep 21-Oct 20 Oct 26-Dec 8 Dec 14-Jan 5	Sep 21-Jan 4	Oct 5-Dec 31 Jan 27-Feb 13		Mar 1-Apr 6
2003	Oct 4-Oct 19 Oct 25-Jan 13	Sep 27-Oct 19 Oct 25-Dec 14	Sep 27-Jan 10	Oct 4-Dec 31 Jan 27-Feb 12		Mar 1-Apr 6
2004	Oct 2-Oct 17 Oct 23-Jan 11	Sep 25-Oct 17 Oct 23-Dec 12 Dec 18-Jan 9	Sep 25-Jan 8	Oct 2-Dec 31 Jan 27-Feb 10		Feb 21-Apr 3
2005	Oct 1-Oct 16 Oct 29-Jan 17	Oct 1-Oct 23 Nov 5-Jan 17	Sep 24-Jan 7	Oct 1-Dec 31 Jan 27-Feb 9		Feb 20-Apr 2
2006	Oct 7-Oct 24 Nov 4-Jan 21	Sep 30-Oct 22 Nov 4-Jan 16	Sep 23-Jan 6	Oct 7-Jan 7 Jan 27-Feb 8		Feb 19-Apr 8
2007	Oct 6-Oct 23 Nov 3-Jan 20	Sept 29-Oct 21 Nov 3-Jan 15	Sep 22-Jan 5	Oct 6-Jan 1 Jan 26-Feb 12		Feb 25-Apr 13
2008	Oct 4-Oct 21 Nov 1-Jan 18	Sep 27-Oct 9 Nov 1-Jan 13	Sep 27-Jan 9	Oct 4-Jan 1 Jan 26-Feb 9		Feb 23-Apr 12
2009	Oct 3-Oct 20 Oct 31-Jan 17	Sep 26-Oct 20 Oct 31-Jan 10	Sept 26-Jan 8	Oct 3-Dec 27 Jan 21-Feb 8		Feb 22-A pr 11
2010	Oct 2-Oct 19 Oct 30-Jan 16	Sep 25-Nov 28 Dec 11-Jan 11	Sep 25-Jan 7	Oct 2-Dec 26 Jan 20-Feb 7		Feb 21-A pr 10
2011	Oct 1-Oct 16 Oct 29-Jan 17	Sep 24-Nov 27 Dec 10-Jan 10	Sep 24-Jan 6	Oct 1-Dec 25 Jan 28-Feb 15		Feb 20-Apr 8
2012	Oct 6-Oct 21 Nov 3-Jan 22	Sep 22-Nov 25	Sep 22-Jan 4	Oct 6-Dec 30 Jan 30-Feb 17		Feb 25-A pr 7
2013	Oct 5-Oct 22 Nov 2-Jan 19	Sep 21-Dec 1 Dec 14-Jan 7	Sep 21-Jan 3	Oct 5-Dec 30 Jan 30-Feb 16		Feb 24-Apr 6
2014	Oct 4-Oct 22 Nov 1-Jan 17	Sep 27-Dec 7 Dec 13-Jan 6	Sep 27-Jan 9	Oct 4-Dec 31 Jan 31-Feb 15		Feb 23-Apr 12
2015	Oct 3-Oct 21 Oct 31-Jan 16	Sep 26-Dec 6 Dec 12-Jan 5	Sep 26-Jan 8	Oct 3-Dec 31 Jan 31-Feb 14		Feb 22-A pr 10
2016	Oct 1-Oct 18 Oct 29-Jan 15	Sep 24-Dec 4 Dec 10-Jan 3	Sep 24-Jan 6	Oct 1-Dec 29 Jan 29-Feb 12		Feb 13-Apr 9
2017	Sep 30-Oct 17 Oct 28-Jan 14	Sep 23-Dec 3 Dec 9-Jan 2	Sep 23-Jan 5	Oct 1-Dec 29 Jan 29-Feb 12	Sep. 23 - Dec. 28	Feb 19-Apr 8

Table 31. Dark goose hunting seasons, 1996-2017.

					Dark Geese				
Year	C1	Goshen and Platte	Converse and Platte	Converse	Goshen	C2	Bighorn and Fremont	Pacific Flyway Early Season	Pacific Flyway
1996	Oct 5-Jan 19	-	Oct 19-Jan 31	-	Nov 16-Jan 31	Sep 28-Jan 12	-	Sep 1-Sep 8	Sep. 28-Jan. 5
1997	Oct 4-Jan 17	-	Oct 18-J an 31	-	Nov 14-Jan 31	Oct 4-J an 18	-	Sep 1-Sep 7	Oct. 4-J an. 11
1998	Oct 3-Jan 16	-	Oct 18-J an 31	-	Nov 14-Jan 31	Oct 3-J an 16	-	Sep 1-Sep 7	Oct. 3-Jan. 9
1999	Oct 2-Jan 5	-	Oct 18-Jan 31	-	Nov 13-Jan 31	Oct 2-Jan 15	-	Sep 1-Sep 7	Oct. 2-Jan. 8
2000	Oct 7-Jan 20	Oct 7-Oct 22 Nov 11-Feb 8	-	Oct 18-Jan 31	-	Sep 30-Oct 22 Nov 4-Jan 25	-	Sep 1-Sep 7	Sep. 30-Jan. 6
2001	Oct 6-Oct 19	Oct 6-Oct 21 Nov 17-Feb 14	-	Oct 18-Jan 31	-	Sep 29-Oct 21 Oct 27-J an 17	-	Sep 1-Sep 7	Sep. 29-Jan. 5
2002	Oct 5-Jan 18	Oct 5-Oct 20 Nov 16-Feb 13	-	Oct 18-Jan 31	-	Sep 28-Oct 20 Oct 26-Jan 16	-	Sep 1-Sep 7	Sep. 28-Jan. 4
2003	Oct 4-Oct 19 Nov 1-Dec 14 Dec 20-Feb 3	Oct 4-Oct 19 No v 15-Feb 12	-	-	-	Sep 27-Oct 12 Nov 1-Dec 14	-	Sep 1-Sep 8	Sep. 27-Jan. 2
2004	Oct 2-Oct 17	Oct 2-Oct 17 Nov 13-Feb 10	-	-	-	Sep 25-Jan 8	Sep 25-Oct 10 Oct 30-Dec 12 Dec 18-Feb 1	Sep 1-Sep 8	Sep. 25-Dec.
2005	Oct 1-Oct 16 Oct 29-Dec 11 Dec 17-Jan 31	Oct 1-Oct 16 Nov 12-Feb 9	-	-	-	Oct 1-Jan 14	Oct 1-Oct 23 Nov 5-Dec 11 Dec 17-Jan 31	Sep 1-Sep 8	Sep. 24-Dec. 30
2006	Oct 7-Oct 22 Nov 4-Dec 10 Dec 16-Feb 6	Oct 7-Oct 22 Nov 4-Dec 10 Dec 16-Feb 6	-	-	-	Oct 1-Jan 14	Sep 30-Oct 22 Nov 4-Dec 10 Dec 16-Jan 30	Sep 1-Sep 8	Sep 23-Dec. 29
2007	Oct 6-Oct 23 Nov 3-Dec 9 Dec 15-Feb 3	Oct 6-Oct 23 Nov 17-Feb 12	-	-	-	Sep 29-Dec 2 Dec 15-Jan 24	Sep 29-Oct 21 Nov 3-Dec 9 Dec 15-Jan 29	Sep 1-Sep 8	Sep. 22-Dec. 28
2008	Oct 4-Oct 21 Nov 1-Dec 7 Dec 13-Jan 31	Oct 4-Oct 21 Nov 15-Feb 9	-	-	-	Sep 27-Nov 30 Dec 13-Jan 21	Sep 27-Oct 19 Nov 1-Dec 7 Dec 13-Jan 26	Sep 1-Sep 8	Sep. 27-Jan. 1
2009	Oct 3-Oct 20 Oct 31-Dec 6 Dec 12-Jan 30	Oct 3-Oct 20 Nov 14-Feb 8	-	-	-	Sep 26-No v 29 Dec 12-Jan 20	Sep 26-Oct 20 Oct 31-Dec 6 Dec 12-Jan 23	Sep 1-Sep 8	Sep. 26-Dec. 31
2010	Oct 2-Oct 19 Nov 6-Dec 5 Dec 11-Feb 5	Oct 2-Oct 19 Nov 13-Feb 7	-	-	-	Sep 25-Nov 28 Dec 11-Jan 19	Sep 25-Oct 19 Oct 30-Dec 5 Dec 11-Jan 22	Sep 1-Sep 8	Sep. 25-Dec. 30
2011	Oct 1-Oct 16 Nov 5-Dec 4 Dec 10-Jan 28	Oct 1-Oct 16 Nov 19-Feb 12	=	-	-	Sep 24-Nov 27 Dec 10-Jan 18	Sep 24-Oct 18 Nov 5-Dec 4 Dec 10-Jan 28	Sep 1-Sep 8	Sep. 24-Jan. 6
2012	Oct 6-Oct 21 Nov 3-Dec 2 Dec 8-Feb 4	Oct 6-Oct 21 Nov 21-Feb 17	-	-	-	Sep 22-Nov 25 Dec 8-Jan 16	-	Sep 1-Sep 8	Sep. 22-Dec. 27
2013	Oct 5-Oct 22 Nov 2-Dec 1 Dec 7-Feb 1	Oct 5-Oct 22 Nov 22-Feb 16	-	-	-	Sep 21-Dec 1 Dec 14-Jan 15	-	Sep 1-Sep 8	Sep. 21-Dec. 26
2014	Oct 4-Oct 22 Nov 1-Nov 30 Dec 6-Jan 30	Oct 4-Oct 22 Nov 22-Feb 15	-	-	-	Sep 27-Dec 7 Dec 13-Jan 14	-	Sep 1-Sep 8	Sep. 27-Jan. 1
2015	Oct 3-Oct 21 Oct 31-Nov 29 Dec 5-Jan 29	Oct 3-Oct 21 Nov 21-Feb 14	-	-	-	Sep 26-Dec 6 Dec 12-Jan 13	-	Sep 1-Sep 8	Sep. 26-Dec. 31
2016	Oct 1-Oct 18 Oct 29-Nov 27 Dec 3-Jan 28	Oct 1-Oct 18 Nov 18-Feb 12	-	-	-	Sep 24-Dec 4 Dec 10-Jan 11	-	Sep 1-Sep 8	Sep. 24-Dec. 29
2017	Sep 30-Oct 17 Oct 28-Nov 26 Dec 2-Jan 27	Sep 30-Oct 11 Nov 18-Feb 18	-	-	-	Sep 23-Dec 3 Dec 9-Jan 10	-	Sep 1-Sep 8	Sep. 23-Dec. 28

Table 32. Recent crow hunting seasons in Wyoming.

Year	Season Dates	Bag/Possession Limits
2004	November 1 - February 28	None/None
2005	November 1 - February 28	None/None
2006	November 1 - February 28	None/None
2007	November 1 - February 28	None/None
2008	November 1 – February 28	None/None
2009	November 1 - February 28	None/None
2010	November 1 - February 28	None/None
2011	November 1 - February 28	None/None
2012	November 1 - February 28	None/None
2013	November 1 - February 28	None/None
2014	November 1 - February 28	None/None
2015	November 1 - February 28	None/None
2016	November 1 - February 28	None/None
2017	November 1 - February 28	None/None

Bump-Sullivan Managed Goose Hunt

Introduction

Springer/Bump-Sullivan Reservoir and Table Mountain Wildlife Habitat Management Areas (WHMAs) are the principal public goose hunting areas in Goshen County. Bump-Sullivan Reservoir has been a popular goose hunting area for over 50 years. A managed goose hunt was initiated there during the 1993-94 hunting season to reduce competition among parties and improve hunting quality. Twelve blinds were erected around the reservoir and 4 pass shooting pits were established in a field at the northwest corner of Springer WHMA. An additional property was acquired at the south end of Springer WHMA which opened 3 field hunting pits to include in the managed goose hunt. Hunters were required to check in at the Springer Check Station and a drawing was conducted before shooting hours each morning to assign hunting blinds or pits. A goose special management permit was also instituted to help offset the cost of blind maintenance and operation of the check station.

Due to drought conditions and low reservoir levels prevalent from 2002-2010, goose hunting opportunities and interest declined within the managed hunt boundaries. For the 2011/12 dark goose hunting season and thereafter, the Department decided not to require persons participating in the hunt to purchase a special management permit and the check station was not operated. However, hunters are still required to hunt only from the established pits and blinds. Pits and blinds are occupied on a first-come, first-served basis. The hunt will continue to be managed in this manner until such time as demand may increase to the point that access needs to be controlled through a permitting system.

Recommendations

- 1. Support efforts to improve water supplies into Bump-Sullivan Reservoir.
- 2. Continue annual pit maintenance.
- 3. Replace lower section of pits as needed.
- 4. Monitor public use and demand for the pits/blinds

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